•				<u> </u>	Amenania	ent.					
Two Em San Fran	SEND and TOW barcadero Center acisco, California	, 8 th Floor		P	A	torney Docke	et No	15390	-1-3		
(415) 576-0200 In re application of: Bernard MALFROY\CAMINE						ate:		April	27, 1999		
Application No.: 08/973,576						Date: April 27, 1999 I hereby certify that this is being deposited with the United States					
Filed: 04/02/98 MAY 0 3 1999						Postal Service as first class mail in an envelope addressed to:					
Group Art Unit: 1644						Assistant Commissioner for Patents					
For: TRANSVASCULAR AND INTRACEDITERAR DELIVERY OF LIPIDIZED PROTEINS						Washington, D.C. 20231 Signed: August					
THE ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231						Signed: June 1					
Sir:											
ransmi ¹	tted herewith is a	n amendm	ent in the above	:-identified	applicati	on.					•
[X]	Enclosed is a pet Small entity stat submitted. A verified statem	rus of this	application und	ler 37 CFR	nder 37 C	CFR 1.9 and 1	.27 is enclos	-	verified state	ment previo	usly
	tension of time is g fee has been ca			se snoula be	e conside	red a petition	therefor.				
	(Col. 1) (Col. 2) (Col. 3)			SMALL ENTITY			OTHER THAN SMALL ENTITY				
	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NO. PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDIT. FEE	OR	RATE	ADDIT. FEE	
FOTAL	* 22	MINUS	** 23	= 0		x \$9.00 =	\$0.00		x \$18.00 =		
NDEP.	* 5	MINUS	*** 6	= 0		x \$39.00 =	\$0.00		x \$78.00 =		
] FIRST	PRESENTATION C	F MULTIPI	LE DEP. CLAIM			+ \$130.00 =			+ \$260.00 =		
						TOTAL ADDIT, FEE	\$0.00	OR	TOTAL		
* ** **	If the entry in Co If the "Highest N If the "Highest N Number Previou amendment or th [X] Please charge De [] [X]	Number Pronumber Property Paid From Number No fee is eposit Accordant Claims for Any add	eviously Paid Foreviously Paid I or" (Total or Incof claims originated and I or Incof claims originated and I or Incof claims originated and I or I o	or" IN THI For" IN THI dependent) hally filed. 30 as follow	S SPACI HIS SPA is the hi	E is less than a CE is less that ghest number er or during the COWNSEN	an 3, then we found from the pendency	write "3" the equi	in this space valent box in application.	Col. 1 of a p	
						Attorneys fo	reπ-wackpv r Applicant	ski, Ke	g. No.: 37,330	,	